

PALM INTRANET

Day: Friday Date: 1/19/2007

Time: 19:51:40

Inventor Information for 10/659971

Inventor Name	City	State/Country
BOECKER, CHARLES W.	AMES	IOWA
BLACK, WILLIAM C.	AMES	IOWA
GROEN, ERIC D.	ANKENY	IOWA
Appln Info Contents Petition Info A	Atty/Agent Info Co	ntinuity/Reexam Foreign Search
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Inventor Name Search Result

Your Search was:

Last Name = BOECKER First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11114807	7167410	150	04/26/2005	MEMORY SYSTEM AND MEMORY DEVICE HAVING A SERIAL INTERFACE	BOECKER, CHARLES
11178958	Not Issued	30	07/11/2005	Method of encoding and synchronizing a serial interface	BOECKER, CHARLES
10011475	6614318	150.	11/05/2001	VOLTAGE CONTROLLED OSCILLATOR WITH JITTER CORRECTION	BOECKER, CHARLES W.
10097689	6683502	150	03/12/2002	PROCESS COMPENSATED PHASE LOCKED LOOP	BOECKER, CHARLES W.
10659803	Not Issued	30	09/11/2003	Analog front-end having built-in equalization and applications thereof	BOECKER, CHARLES W.
10659819	7109809	150	09/11/2003	METHOD AND CIRCUIT FOR REDUCING VCO NOISE	BOECKER, CHARLES W.
10659916	7047457	150	09/11/2003	TESTING OF A MULTI- GIGABIT TRANSCEIVER	BOECKER, CHARLES W.
10659971	Not Issued	30	09/11/2003	Receiver termination network and application thereof	BOECKER, CHARLES W.
10659973	7015838	150	09/11/2003	PROGRAMMABLE SERIALIZING DATA PATH	BOECKER, CHARLES W.
10659978	6956442	150	09/11/2003	RING OSCILLATOR WITH PEAKING STAGES	BOECKER, CHARLES W.
10660062	6975132	150	09/11/2003	DAC BASED DRIVER WITH SELECTABLE PRE-EMPHASIS SIGNAL LEVELS	BOECKER, CHARLES W.
10660159	6976102	150		INTEGRATED CIRCUIT WITH AUTO NEGOTIATION	BOECKER, CHARLES W.
10660191	<u>6812870</u>	150	09/11/2003	ENHANCED 8B/10B ENCODING/DECODING AND APPLICATIONS THEREOF	BOECKER, CHARLES W.
10660234	6995618	150	09/11/2003	VCO FEEDBACK LOOP TO	BOECKER,

				REDUCE PHASE NOISE	CHARLES W.
10660235	7092689	150	09/11/2003	CHARGE PUMP HAVING SAMPLING POINT ADJUSTMENT	BOECKER, CHARLES W.
10660254	Not Issued	41	09/11/2003	MGT/FPGA clock management system	BOECKER, CHARLES W.
10660448	6870390	150	09/11/2003	TX LINE DRIVER WITH COMMON MODE IDLE STATE AND SELECTABLE SLEW RATES	BOECKER, CHARLES W.
<u>10661016</u>	Not Issued	30	09/11/2003	Programmable logic device including programmable multigigabit transceivers	BOECKER, CHARLES W.
10812549	Not Issued	93	03/29/2004	HIGH FREQUENCY LATCH	BOECKER, CHARLES W.
10990047	7142014	150	11/16/2004	HIGH FREQUENCY XOR WITH PEAKED LOAD STAGE	BOECKER, CHARLES W.
11218962	Not Issued	41		DAC based driver with selectable pre-emphasis signal levels	BOECKER, CHARLES W.
11326548	7116251	150	01/04/2006	PROGRAMMABLE SERIALIZING DATA PATH	BOECKER, CHARLES W.
11483009	Not Issued	93	07/06/2006	CHARGE PUMP HAVING SAMPLING POINT ADJUSTMENT	BOECKER, CHARLES W.
<u>60315295</u>	Not Issued	159	08/27/2001	Low jitter, low power, CMOS 1.25-3.125 Gbps transceiver	BOECKER, CHARLES W.
09968471	6507220	150	09/28/2001	CORRECTION OF DUTY- CYCLE DISTORTION IN COMMUNICATIONS AND OTHER CIRCUITS	BOECKER, CHARLES WALTER
10294254	6690202	150	11/13/2002	CORRECTION OF DUTY- CYCLE DISTORTION IN COMMUNICATIONS AND OTHER CIRCUITS	BOECKER, CHARLES WALTER

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Inventor Name Search Result

Your Search was:

Last Name = BLACK First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08468263	5638658	150	06/06/1995	APPARATUS AND METHOD FOR PRODUCING TRUSS PLATE BUNDLES	BLACK JR, WILLIAM H.
08821105	5848866	250	03/20/1997	TRUSS PLATES,PUNCH FOR FORMING SAME,AND ASSOCIATED METHOD FOR USING SAME	BLACK JR., WILLIAM H.
60000038	Not Issued	159	06/08/1995	CUSTOMIZIBLE DISPLAY APPARATUS WITH PRINTED SIGNAGE	BLACK JR., WILLIAM H.
09005080	5982309	150	01/09/1998	PARALLEL-TO-SERIAL CMOS DATA CONVERTER WITH A SELECTABLE BIT WIDTH MODE D FLIP-FLOP M MATRIX	BLACK, JR, WILLIAM C.
06886644	4725284	150	07/18/1986	THERMAL TRANSFER PRINTING WITH Z-ALKYL- PHENOXY ANTHRAQUINONE DYE MIXTURE	BLACK, WILLIAM
07751840	Not Issued	161		COMPUTER WITH MULTIPLE REMOVEABLE STORAGE MODULES	BLACK, WILLIAM
07752160	Not Issued	161	08/29/1991	PLUG-IN REPLACEABLE STORAGE MODULES	BLACK, WILLIAM
07753276	Not Issued	166	08/30/1991	MODULAR, PRY-IN ARTICLE	BLACK, WILLIAM
08099811	Not Issued	161	07/28/1993	MODULAR, PRY-IN ARTICLE	BLACK, WILLIAM
<u>08141461</u>	5379184	150		PRY-IN/PRY-OUT DISK DRIVE RECEPTACLE	BLACK, WILLIAM
10846331	Not Issued	41	05/14/2004	Multi-flavor valve	BLACK, WILLIAM
11133650	Not	30	05/20/2005	Integrated beverage and ice	BLACK, WILLIAM

	Issued			dispenser assembly	
11182166	Not Issued	161	07/14/2005	ESD device for high speed data communication system with improved bandwidth	BLACK, WILLIAM
11515692	Not Issued	30	09/05/2006	Marine cable cutter	BLACK, WILLIAM
60380849	Not Issued	159	05/17/2002	PC-X valve	BLACK, WILLIAM
60487547	Not Issued	159	07/15/2003	System and method for capturing, storing and analyzing revenue management information for the travel and transportation industries	BLACK, WILLIAM
60488159	Not Issued	159	07/17/2003	System and method for capturing and storing business information for the manufacturing industry	BLACK, WILLIAM
60488212	Not Issued	159	07/17/2003	System and method for capturing and storing passenger name record information for the travel and transportion industries	BLACK, WILLIAM
60573426	Not Issued	159	05/21/2004	Ice-beverage dispenser	BLACK, WILLIAM
60588286	Not Issued	159	07/15/2004	ESD device for high speed data communication system with improved bandwidth	BLACK, WILLIAM
11108544	Not Issued	30	04/19/2005	Portable electric powered golf cleat cleaning device	BLACK, WILLIAM A.
11346122	Not Issued	25		Systems and methods for management and capturing of optical drive failure errors	BLACK, WILLIAM A.
08259311	Not Issued	161	06/13/1994	PLASMA TREATMENT OF POLYMERIC MATERIALS TO ENHANCE IMMOBILIZATION OF ANALYTES THERETO	BLACK, WILLIAM A.
10175020	Not Issued	168	06/18/2002	Ink-receptive foam article	BLACK, WILLIAM B.
10502210	Not Issued	61	07/21/2004	Foam security substrate	BLACK, WILLIAM B.
10502229	Not Issued	161	07/21/2004	Ink-receptive foam article	BLACK, WILLIAM B.
10977211	Not Issued	30	10/29/2004	Optical bodies and methods for making optical bodies	BLACK, WILLIAM B.
11100191	Not Issued	30	04/06/2005	Optical bodies including rough strippable boundary layers	BLACK, WILLIAM B.
		i]	

11184023	Not Issued	30	12/23/2004	Method of making a polymeric film having structured surfaces via replication	BLACK, WILLIAM B.
11196887	Not Issued	30	08/04/2005	Article having a birefringent surface and microstructured features having a variable pitch or angles for use as a blur filter	BLACK, WILLIAM B.
11197714	Not Issued	30	08/04/2005	Article having a birefringent surface and microstructured features having a variable pitch or angles and process for making the article	BLACK, WILLIAM B.
11398338	Not Issued	25	04/05/2006	Optical bodies including rough strippable boundary layers and asymmetric surface structures	BLACK, WILLIAM B.
11400557	Not Issued	25	04/07/2006	Structured oriented films for use in displays	BLACK, WILLIAM B.
11460436	Not Issued	25	07/27/2006	INK-RECEPTIVE FOAM ARTICLE	BLACK, WILLIAM B.
60669614	Not Issued	159	04/08/2005	Structured oriented films for use in displays	BLACK, WILLIAM B.
<u>06109954</u>	4276348	150	01/07/1980	HIGH TENACITY POLYETHYLENE FIBERS AND PROCESS FOR PRODUCING SAME	BLACK, WILLIAM B.
06157130	Not Issued	161	06/06/1980	SELF-CRIMPING POLYESTER YARN	BLACK, WILLIAM B.
06267482	Not Issued	168	05/26/1981	SELF-CRIMPING POLYESTER YARN	BLACK, WILLIAM B.
06373755	Not Issued	166	04/30/1982		BLACK, WILLIAM B.
06484110	Not Issued	168	04/11/1983	CONJUGATE FILAMENTS AND PROCESS FOR PRODUCING SAME	BLACK, WILLIAM B.
06491928	Not Issued	164	05/05/1983	PIECEMEAL DEMOLITION OF CHIMNEYS	BLACK, WILLIAM B.
06512108	Not Issued	161	07/07/1983	ASBESTOS DISPOSAL	BLACK, WILLIAM B.
<u>06549418</u>	Not Issued	161	11/07/1983	SCAFFOLDING	BLACK, WILLIAM B.
06583801	Not Issued	164	03/02/1984	l l	BLACK, WILLIAM B.
06670241	4601949	150	11 1	CONJUGATE FILAMENTS AND PROCESS FOR	BLACK, WILLIAM B.

				PRODUCING SAME	
06696953	4562029	150	01/31/1985	SELF-CRIMPING POLYESTER YARN	BLACK, WILLIAM B.
06780464	4661404	150	09/26/1985	SELF-CRIMPING POLYESTER YARN	BLACK, WILLIAM B.
06858144	4740339	150		A PROCESS FOR PRODUCING CONJUGATE FILAMENTS	BLACK, WILLIAM B.
06895480	Not Issued	161		LINING A FURNACE WITH A REFRACTORY MATERIAL	BLACK, WILLIAM B.
06941888	4720314	150	12/15/1986	A PROCESS FOR PRODUCING SELF-CRIMPING POLYESTER YARN	BLACK, WILLIAM B.

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Inventor Name Search Result

Your Search was:

Last Name = GROEN First Name = ERIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09152869	6121800	150	09/14/1998	IMPEDANCE MATCHED, VOLTAGE-MODE H-BRIDGE WRITE DRIVERS	GROEN, ERIC
09630494	6285221	150	08/02/2000	IMPEDANCE-MATCHED, VOLTAGE-MODE H-BRIDGE WRITE DRIVERS	GROEN, ERIC
09706904	6437599	150		PROGRAMMABLE LINE DRIVER	GROEN, ERIC
<u>11114807</u>	7167410	150	1	MEMORY SYSTEM AND MEMORY DEVICE HAVING A SERIAL INTERFACE	GROEN, ERIC
11178958	Not Issued	30	07/11/2005	Method of encoding and synchronizing a serial interface	GROEN, ERIC
10097689	6683502	150	03/12/2002	PROCESS COMPENSATED PHASE LOCKED LOOP	GROEN, ERIC D.
10407281	6882224	150	04/03/2003	SELF-BIASING FOR COMMON GATE AMPLIFIER	GROEN, ERIC D.
10659803	Not Issued	30	09/11/2003	Analog front-end having built-in equalization and applications thereof	GROEN, ERIC D.
10659819	7109809	150	09/11/2003	METHOD AND CIRCUIT FOR REDUCING VCO NOISE	GROEN, ERIC D.
10659916	7047457	150	09/11/2003	TESTING OF A MULTI- GIGABIT TRANSCEIVER	GROEN, ERIC D.
10659971	Not Issued	30		Receiver termination network and application thereof	GROEN, ERIC D.
10659973	7015838	150	09/11/2003	PROGRAMMABLE SERIALIZING DATA PATH	GROEN, ERIC D.
10659978	6956442	150		RING OSCILLATOR WITH PEAKING STAGES	GROEN, ERIC D.
10660062	6975132	150		DAC BASED DRIVER WITH SELECTABLE PRE-EMPHASIS	GROEN, ERIC D.

				SIGNAL LEVELS	
10660159	6976102	150	09/11/2003	INTEGRATED CIRCUIT WITH AUTO NEGOTIATION	GROEN, ERIC D.
10660190	Not Issued	41	09/11/2003	Programmable on chip regulators with bypass	GROEN, ERIC D.
10660254	Not Issued	41		MGT/FPGA clock management system	GROEN, ERIC D.
10660448	<u>6870390</u>	150	09/11/2003	TX LINE DRIVER WITH COMMON MODE IDLE STATE AND SELECTABLE SLEW RATES	GROEN, ERIC D.
<u>10661016</u>	Not Issued	30	09/11/2003	Programmable logic device including programmable multigigabit transceivers	GROEN, ERIC D.
10812549	Not Issued	93	03/29/2004	HIGH FREQUENCY LATCH	GROEN, ERIC D.
10990047	7142014	150	11/16/2004	HIGH FREQUENCY XOR WITH PEAKED LOAD STAGE	GROEN, ERIC D.
11218962	Not Issued	41	09/01/2005	DAC based driver with selectable pre-emphasis signal levels	GROEN, ERIC D.
11326548	7116251	150		PROGRAMMABLE SERIALIZING DATA PATH	GROEN, ERIC D.
09968471	6507220	150	09/28/2001	CORRECTION OF DUTY- CYCLE DISTORTION IN COMMUNICATIONS AND OTHER CIRCUITS	GROEN, ERIC DOUGLAS
10294254	6690202	150	11/13/2002	CORRECTION OF DUTY- CYCLE DISTORTION IN COMMUNICATIONS AND OTHER CIRCUITS	GROEN, ERIC DOUGLAS

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	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR	
	L24	((ic near2 capacitor\$) or (integrat\$3 near2 circuit\$ near3 capacitor\$)) and (metal near2 layer\$) and (dop\$3) and(finger near2 arrang\$3)	10
	L23	((ic near2 capacitor\$) or (integrat\$3 near2 circuit\$ near3 capacitor\$)) same (metal near2 layer\$) same (dop\$3) same (finger near2 arrang\$3)	0
	L22	((ic near2 capacitor\$) or (integrat\$3 near2 circuit\$ near3 capacitor\$)) same (metal near2 layer\$) same (dop\$3)	61
	L21	((ic near2 capacitor\$) or (integrat\$3 near2 circuit\$ near3 capacitor\$)) same (metal near2 layer\$) same (parasitic near2 capacit\$4) and (dop\$3)	6
	L20	L19 and L4	104
	L19	(ic or (integrat\$3 near2 circuit\$)) same (metal near2 layer\$) same (parasitic near2 capacit\$4) and (dop\$3)	150
	L18	(ic or (integrat\$3 near2 circuit\$)) same (metal near2 layer\$) same (parasitic near2 capacit\$4) and (dop\$3 near2 resistance\$)	0
	L17	(ic or (integrat\$3 near2 circuit\$)) same (metal near2 layer\$) same (parasitic near2 capacit\$4) same (dop\$3 near2 resistance\$)	0
	L16	(ic or (integrat\$3 near2 circuit\$)) same (metal near2 layer\$) same (parasitic near2 capacit\$4) same (dop\$3 near2 block\$)	0
$\overline{}$	L15	L14 and L4	215
	L14	(ic or (integrat\$3 near2 circuit\$)) same (metal near2 layer\$) same (parasitic near2 capacit\$4)	305
	L13	(ac near2 bias\$3) and (high near pass near2 filter\$3) and (common near2 mode\$ near2 reference\$)	0
	L12	(ac near2 bias\$3) same (high near pass near2 filter\$3) same (common near2 mode\$ near2 reference\$)	0
	L11	L9 and L8	10
	L10	L9 and L9	4178
	L9	(375/257).ccls. or (375/258).ccls. or (379/399.01).ccls. or (375/219).ccls. or (375/220).ccls.	4178
	L8	L3 and (common near2 mode\$)	36
	L7	(dc near2 match\$3 near3 terminat\$3) and (ac near2 bais\$3 near2 coupl\$3)	0
	L6	(dc near2 match\$3 near terminat\$3) and (ac near2 bais near2 coupl\$3)	0
	L5	L4 and L3	29
	L4	@ad<=20030911	24718772
	L3	(terminat\$3 near2 circuit\$) and (dc near2 terminat\$3) and (ac near2 coupl\$3)	49

L2	(terminat\$3 near2 circuit\$) same (dc near2 terminat\$3) same (ac near2 coupl\$3)	11
L1	(ac near2 bias\$3) same (high near pass near2 filter\$3) same (common near2 mode\$ near2 reference\$)	C

END OF SEARCH HISTORY